# STATE WATER RESOURCES CONTROL BOARD

DIVISION OF FINANCIAL ASSISTANCE

- •FUNDING PROGRAMS
- •PROTECT CALIFORNIA'S WATER QUALITY
- •WASTEWATER FACILITIES

#### FUNDING PROGRAMS

# STATE REVOLVING FUND LOANS WATER RECYCLING GRANTS & LOANS SMALL COMMUNITY GRANTS

## STATE REVOLVING FUND LOW INTEREST LOAN PROGRAM

- Financial assistance through low interest loans
- Publicly-owned wastewater treatment facilities
- Construction and Engineering

## STATE REVOLVING FUND LOW INTEREST LOAN PROGRAM

#### **ELIGIBLE PROJECTS**

- WASTEWATER TREATMENT
- WATER RECYCLING
- STORMWATER POLLUTION CLEANUP
- ESTUARY ENHANCEMENT
- NONPOINT SOURCE POLLUTION CLEANUP

# WATER RECYCLING FUNDING PROGRAM

- Financial assistance through low interest loans, planning grants, and construction grants
- Publicly-owned facilities and Privately owned water utilities (construction grants only) regulated by the PUC
- Construction and Engineering
- Purpose is to offset freshwater use with treated municipal wastewater

# WATER RECYCLING FUNDING PROGRAM

#### ELIGIBLE PROJECTS

PROJECT MUST PROVIDE TREATED MUNICIPAL WASTEWATER THAT OFFSETS USE OF FRESHWATER SUPPLY

- •RECYCLED WATER DISTRIBUTION SYSTEMS
- •GROUNDWATER RECHARGE FACILITIES
- •RECYCLED WATER TREATMENT FACILITIES
- •GROUNDWATER RECLAMATION

# SMALL COMMUNITY WASTEWATER GRANT PROGRAM

- Provide grant funding to eligible communities with financial hardship
- Wastewater treatment facilities
- Communities with a population less than 20,000 persons
- Construction and Engineering

# SMALL COMMUNITY GRONDWATER GRANT PROGRAM

- Provide grant funding to local public agencies and private not-for-profit water companies with financial hardship
- Nitrate and Arsenic contamination
- Provide alternate source or treat existing supply
- Communities with a population less than 20,000 persons

#### WHERE TO GET MORE INFORMATION?

# State Water Resources Control Board

via internet at:

www.waterboards.ca.gov

7/28/2005

**SWRCB - DFA** 

• State Revolving Fund
Darrin Polhemus, Assistant Division Chief
dpolhemus@waterboards.ca.gov

(914) 341-5694

• Office of Water Recycling
Shahla Farahnak, Supervising Engineer
sfarahnak@waterboards.ca.gov

(916) 341-5737

• Small Community Wastewater Grant
David Kirn, Senior Engineer

dkirn@waterboards.ca.gov

(916) 341-5720

• Clean Beaches

Christopher Stevens, Senior Engineer

cstevens@waterboards.ca.gov

(914) 341-5698

• Agricultural Water Quality Grant

Shahla Farahnak, Supervising Engineer

sfarahnak@waterboards.ca.gov

(916) 341-5737

Small Community Groundwater Grant

Leslie Laudon, Supervising Engineer

<u>llaudon@waterboards.ca.gov</u>

(916) 341-5499

• Integrated Regional Water Management Grant Sudhakar Talanki, WRC Engineer stalanki@waterboards.ca.gov (914) 341-5434

Agricultural Drainage Loan
 Paul Marshall, Senior Engineering Geologist
 pmarshall@waterboards.ca.gov
 (916) 323-4201

Agricultural Drainage Management Loan
 Paul Marshall, Senior Engineering Geologist
 pmarshall@waterboards.ca.gov
 (916) 323-4201

 Watershed Protection and Nonpoint Source Pollution Control Grant

Mark Magtoto, WRC Engineer

mmagtoto@waterboards.ca.gov

(914) 341-5481

• For Other Programs Administered by the Division of Financial Assistance

visit: www.waterboards.ca.gov/funding/index.html

# THE END

# ADDITIONAL DETAILS AND INFORMATION

## STATE REVOLVING FUND LOW INTEREST LOAN PROGRAM

#### TWO TYPES OF LOANS

#### **STANDARD LOAN**

INTEREST RATE: 1/2 MOST RECENT GENERAL OBLIGATION

**RATE** 

LOAN PERIOD: 20 YEARS

LOAN AMOUNT: MAXIMUM \$25 MILLION PER AGENCY PER

**YEAR** 

#### **LOCAL MATCH LOAN**

LOCAL MATCH: RECIPIENT PAYS 16.67% OF ELIGIBLE LOAN

**UPFRONT RECEIVES ZERO INTEREST LOAN;** 

OTHER TERMS SAME AS STANDARD LOAN

#### STATE REVOLVING FUND

#### **FUNDING**

APPROXIMATELY \$250 MILLION PER YEAR INCLUDING: \$100 MILLION FEDERAL, \$20 MILLION STATE (1 TO 5 STATE MATCH TO FEDERAL), AND \$130 MILLION REPAYMENT ON OUTSTANDING LOAN BALANCES

#### **HOW TO APPLY**

CONTACT SWRCB AS EARLY AS POSSIBLE AT PROJECT CONCEPTION, SEE CONTACT LIST

CONTACT LOCAL REGIONAL WATER QUALITY CONTROL BOARD TO BE PLACED ON SRF PRIORITY LIST

#### WATER RECYCLING LOANS

#### STANDARD LOAN (CURRENTLY, ONLY SRF \$ AVAILABLE)

INTEREST RATE: 1/2 MOST RECENT GENERAL OBLIGATION

RATE

LOAN PERIOD: 20 YEARS

LOAN AMOUNT: MAXIMUM \$25 MILLION PER AGENCY PER

**YEAR** 

#### LOCAL MATCH LOAN

LOCAL MATCH: RECIPIENT PAYS 16.67% OF ELIGIBLE LOAN

**UPFRONT RECEIVES ZERO INTEREST** 

LOAN; OTHER TERMS SAME AS STANDARD

**LOAN** 

#### WATER RECYCLING GRANTS

### SUBJECT TO AVAILABILTIY OF FUNDS (CONTACT OFFICE OF WATER RECYCLING)

#### **CONSTRUCION GRANTS**

UP TO 25% OF ELIGIBLE CONSTRUCTION COSTS

MAXIMUM \$5 MILLION GRANT PER PROJECT (INCLUDES ALLOW.)

ALLOWANCE FOR DESIGN AND CONSTRUCTION (15% OF GRANT)

PLANNING COSTS NOT ELIGIBLE FOR ALLOWANCE

#### **PLANNING GRANTS**

50% MATCHING GRANT OF ELIGIBLE COST FOR PLANNING/FEASIBILITY STUDY UP TO \$75,000 MAXIMUM

# SMALL COMMUNITY WASTEWATER GRANT PROGRAM

#### **FUNDING**

\$30 MILLION TOTAL FROM YEAR 2002 PROPOSITION 40 AND AB 2534, AND PROPOSITION 50

\$2 MILLION MAXIMUM GRANT PER PROJECT/AGENCY

#### **ELIGIBLE PROJECTS**

COMMUNITIES WITH POPULATION LESS THAN 20,000 AND A MEDIAN HOUSEHOLD INCOME OF \$37,994 OR LESS

#### **PRIORITY PROJECTS**

INSTALL OR REPLACE SEWER SYSTEMS IN COMMUNITIES THAT LACK ADEQUATE SEWERS

COMMUNITIES WITH POPULATION GROWTH PRESSURE AND NEED TO EXPAND EXISTING FACILITIES

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# SMALL COMMUNITY GROUNDWATER GRANT PROGRAM

#### **FUNDING**

\$10 MILLION TOTAL FROM YEAR 2002 PROPOSITION 40 AND AB 2534 PER PROJECT/AGENCY MAXIMUM TO BE DETERMINED BY SWRCB

#### **ELIGIBLE PROJECTS**

LOCAL PUBLIC AGENCIES AND PRIVATE NOT-FOR-PROFIT WATER COMPANIES

COMMUNITY POPULATION LESS THAN 20,000 WITH A FINANCIAL HARDSHIP AS DETERMINED BY THE SWRCB

#### **PRIORITY PROJECTS**

PROVIDE ALTERNATE SOURCE OF WATER OR TREAT WATER WHERE EXISTING GROUNDWATER SUPPLY EXCEEDS MCL FOR ARSENIC PROVIDE ALTERNATE SOURCE OF WATER OR TREAT WATER WHERE EXISTING GROUNDWATER SUPPLY EXCEEDS MCL FOR NITRATE

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# THE END